# **APPLETON**

## Product Information & Data Sheet



Appleton thin stone veneer is cut from natural Wisconsin granite. The raw stone was deposited years ago as glaciers moved through the state. The stone is unearthed as large boulders the size of a suv and is then broken down via our splitting and sawing processes to make the finished thin veneer. Appleton has shades of soft red, off white, greys and blues. The stone is considered a fieldledge style with its mix of linear type stone blended with mosaic irregular pieces. Appleton is a versatile stone and fits well on both large and small projects. The stone is shown with a standard half-inch grey raked mortar joint between the individual pieces. This is the most common installation method, however, other joint options and mortar colors can be used.

#### **Flats Dimensions**

Heights: 2" - 10" Lengths: 4" - 18" Depths: 3/4" - 1-1/2"

Weight: 13 - 15 lb. per square foot Weight: 20 lb. per linear foot

## **Corner Dimensions**

Heights: 2" - 10" Lengths: 3"-5" x 8"-12" Depths: 3/4" - 1-1/2"

Angle: 90

#### **Stone Characteristics**

Colors: Copper Tones. Earthy Browns, Grey Tones, Sky Tones

Style: Fieldledge

Finish: Natural

## **Packaging**

Sold as loose pieces.

Flat Pallet: 150 square feet Corner Pallet: 50 linear feet

### **Applications**

This natural stone veneer is approved for all applications due to its high compressive strength and low water absorption. It is well suited for exterior applications with a harsh climate.



## LEED® Certification & **Energy Efficiency**

Using natural stone veneer can contribute to obtaining credits toward your LEED green building certification. The natural material helps improve the energy efficiency of your home or business.

#### Installation

Natural thin stone veneer installation information is available on our website:



https://quarrymill.com/info/technical-r esources/

We have resources to help with everything from mortar joint selection to a full PDF install guide.



https://quarrymill.com/shop/appleton/